FIG. 1

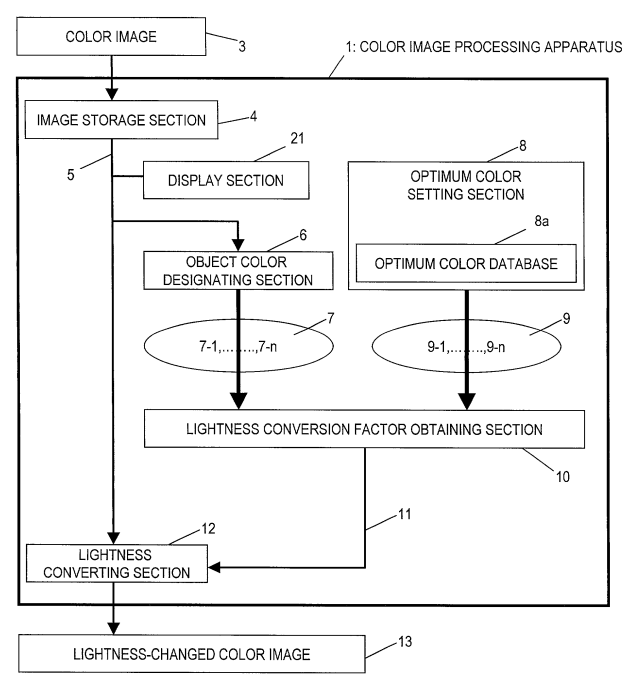


FIG. 2

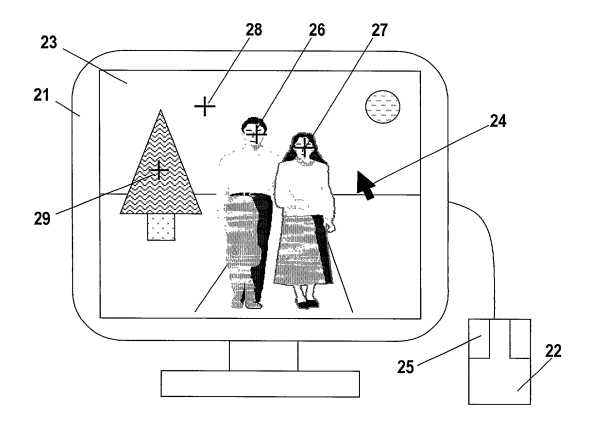


FIG. 3

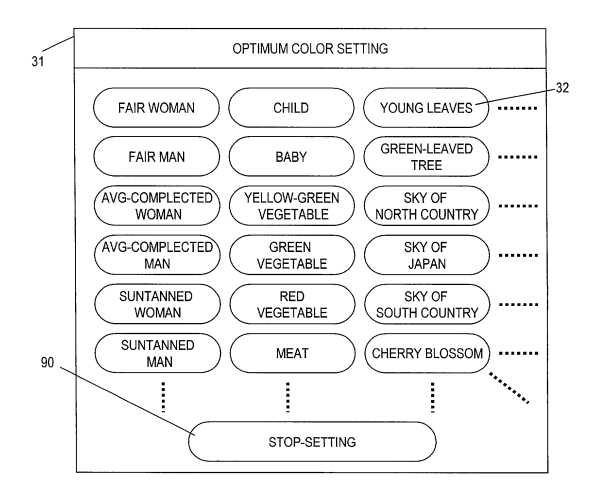


FIG. 4

OPTIMUM COLOR	VALUE OF COLOR (L*, a*, b*)	
FAIR WOMAN	(77,11,11)	
FAIR MAN	(75,16,14)	
AVG-COMPLECTED WOMAN	(76,22,19)	
	-	
YELLOW-GREEN VEGETABLE	(59,-26,33)	
GREEN VEGETABLE	(44,-27,11)	
YOUNG LEAVES	(70,-38,54)	
GREEN-LEAVED TREE	(38,-26,30)	
SKY OF JAPAN	(46,-6,-45)	
SKY OF SOUTH COUNTRY	(38,10,-51)	
:		

FIG. 5

OBJECT COLOR (Rs, Gs, Bs)	OPTIMUM COLOR (L*t, a*t, B*t)
(Rs1, Gs1, Bs1)	(L*t1, a*t1, b*t1)
(Rs2, Gs2, Bs2)	(L*t2, a*t2, b*t2)
(Rs3, Gs3, Bs3)	(L*t3, a*t3, b*t3)
(Rs4, Gs4, Bs4)	(L*t4, a*t4, b*t4)

FIG. 6 **COLOR IMAGE** 3 1A: COLOR IMAGE PROCESSING APPARATUS **IMAGE STORAGE SECTION** 21 **OPTIMUM COLOR DISPLAY SECTION** 5 SETTING SECTION ·8a **OBJECT COLOR OPTIMUM COLOR DATABASE DESIGNATING SECTION** 7-1,....**.**...,7-n 9-1,....**!**...,9-n LIGHTNESS CONVERSION FACTOR OBTAINING SECTION 41 -11 10 LIGHTNESS CONVERTING SECTION 42 --43 HUE AND CHROMA CONVERTING SECTION LIGHTNESS/ HUE/ CHROMA-CHANGED COLOR IMAGE

FIG. 7

OBJECT COLOR (Rss, Gss, Bss)	OPTIMUM COLOR (L*t, a*t, B*t)
(Rss1, Gss1, Bss1)	(L*t1, a*t1, b*t1)
(Rss2, Gss2, Bss2)	(L*t2, a*t2, b*t2)
(Rss3, Gss3, Bss3)	(L*t3, a*t3, b*t3)
(Rss4, Gss4, Bss4)	(L*t4, a*t4, b*t4)

FIG. 8

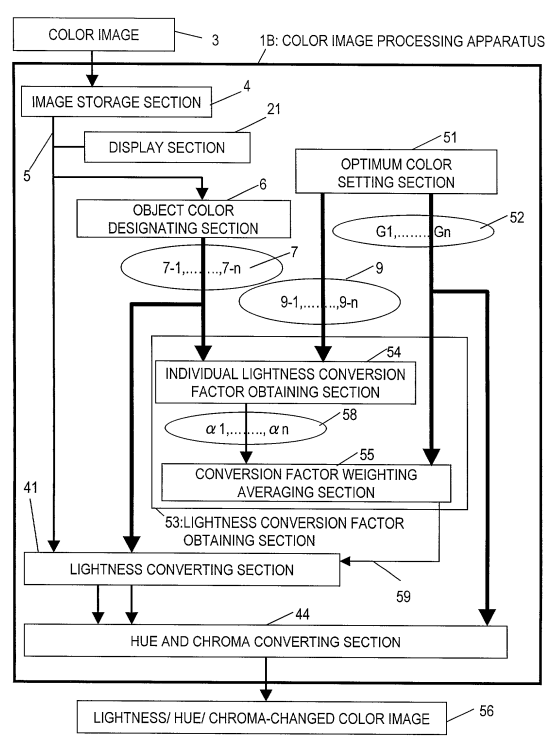


FIG. 9

OPTIMUM COLOR TYPE	OPTIMUM COLOR	WEIGHTING FACTOR
	(L*, a*, b*)	G
FAIR WOMAN	(77,11,11)	5
FAIR MAN	(75,16,14)	5
AVG-COMPLECTED WOMAN	(76,22,19)	5
WARRING CONTRACTOR CON		
YELLOW-GREEN VEGETABLE	(59,-26,33)	4
GREEN VEGETABLE	(44,-27,11)	4
YOUNG LEAVES	(70,-38,54)	1
GREEN-LEAVED TREE	(38,-26,30)	1
	AND A PROPERTY OF A STATE OF A ST	
SKY OF JAPAN	(46,-6,-45)	3
SKY OF SOUTH COUNTRY	(38,10,-51)	3
A CONTRACTOR AND A CONT	A STATE OF THE STA	NAME OF THE PROPERTY OF THE PR

FIG. 10

OBJECT COLOR	OPTIMUM COLOR	WEIGHTING FACTOR
(Rss, Gss, Bss)	(L*t, a*t, B*t)	
(Rss1, Gss1, Bss1)	(L*t1, a*t1, b*t1)	5
(Rss2, Gss2, Bss2)	(L*t2, a*t2, b*t2)	5
(Rss3, Gss3, Bss3)	(L*t3, a*t3, b*t3)	3
(Rss4, Gss4, Bss4)	(L*t4, a*t4, b*t4)	1

FIG. 11

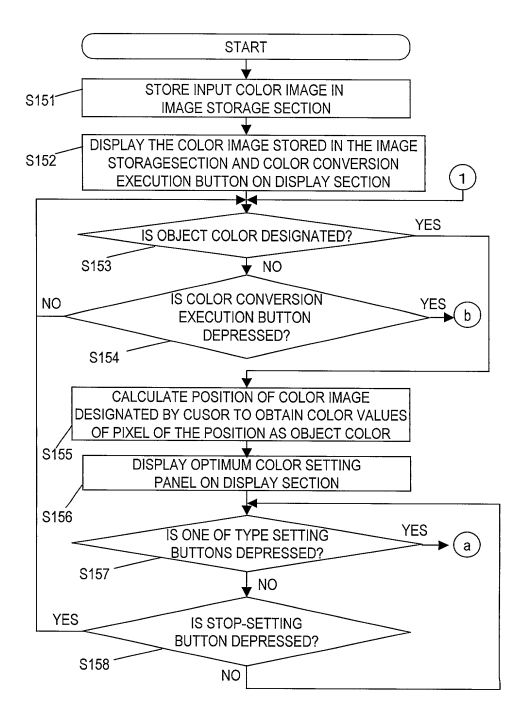


FIG. 12

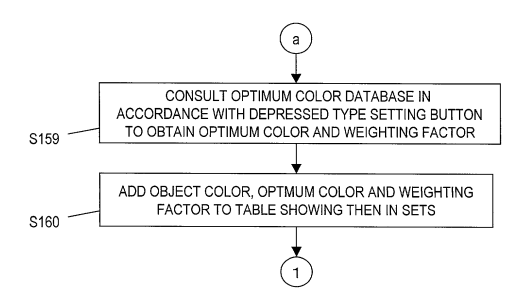


FIG. 13

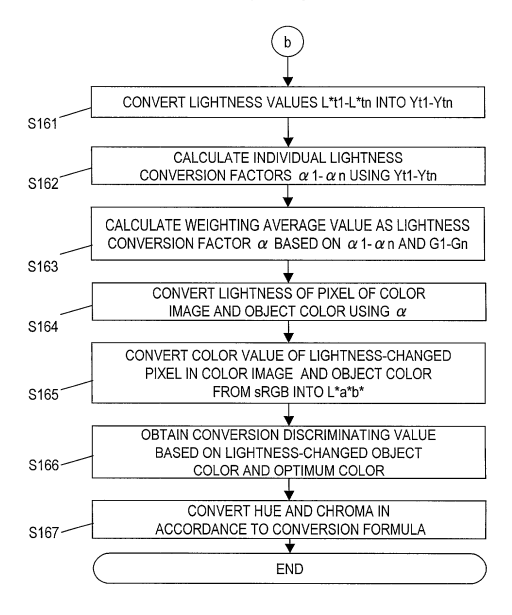


FIG. 14

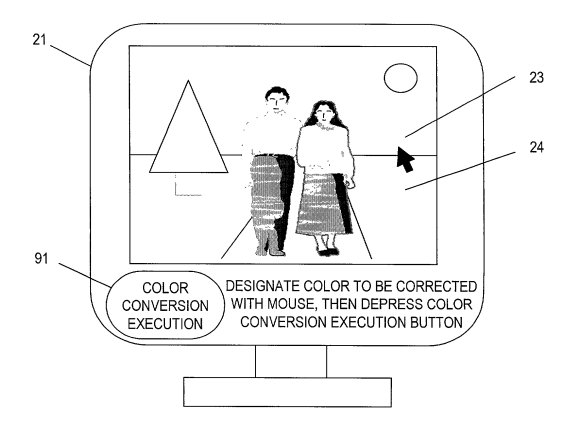


FIG. 15

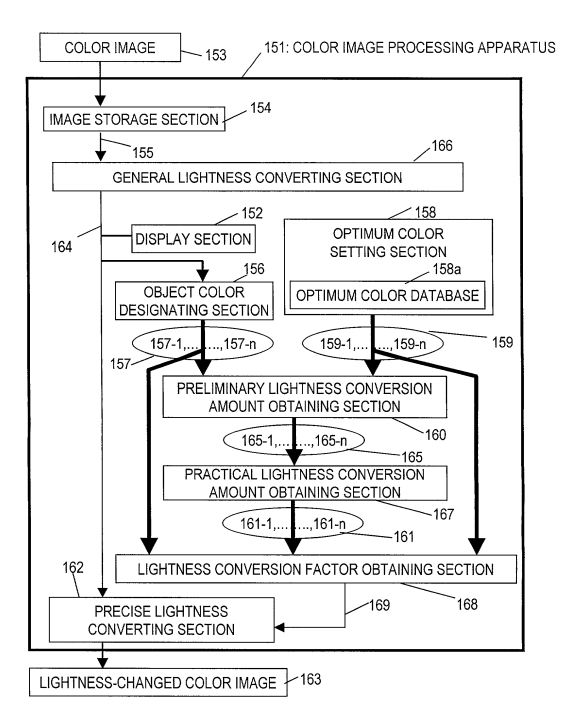


FIG. 16A



FIG. 16B



FIG. 17

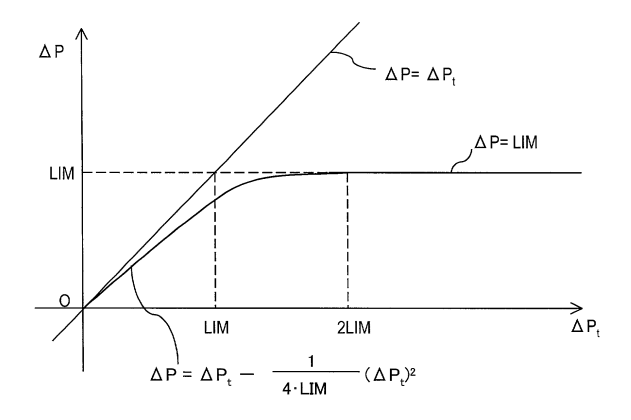


FIG. 18

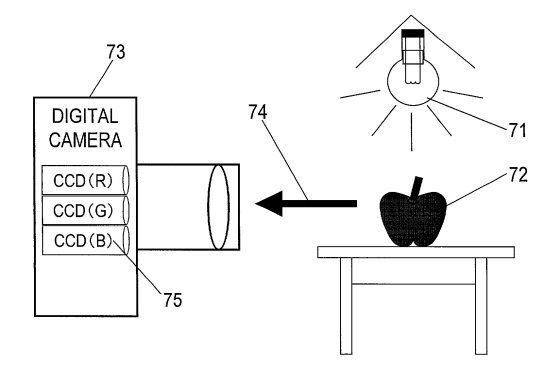


FIG. 19

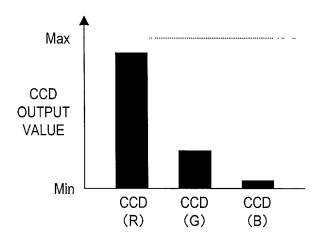


FIG. 20

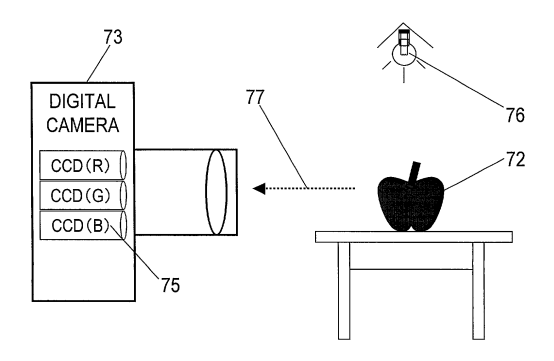


FIG. 21

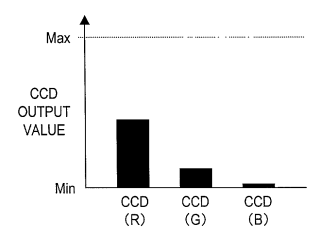


FIG. 22

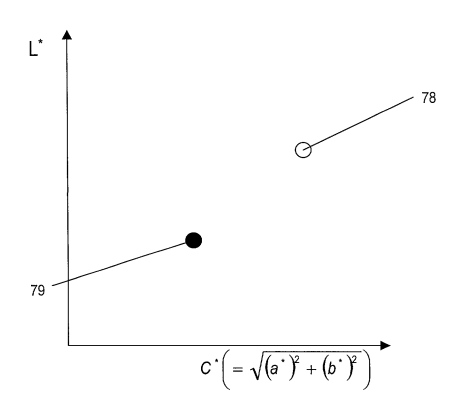
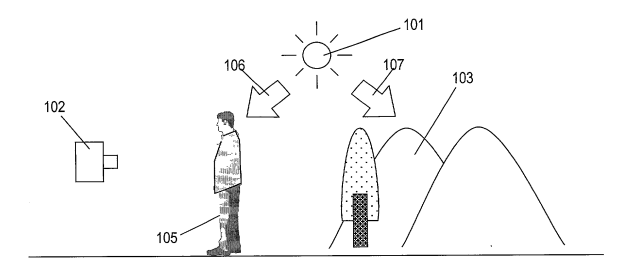


FIG. 23



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FIG. 24

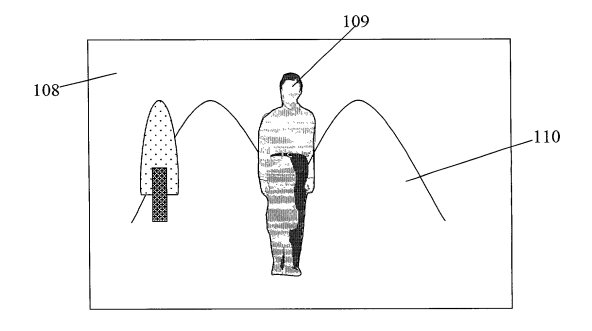


FIG. 25A RELATED ART



FIG. 25B RELATED ART

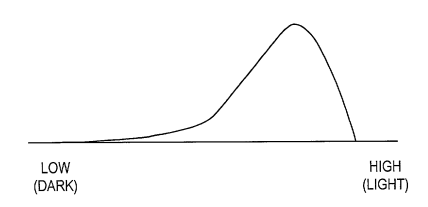


FIG. 25C RELATED ART

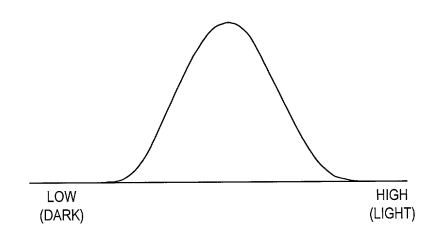


FIG. 26 RELATED ART

